

# **EQIP**Practice Payment Worksheet



### **Grant Co. Irrigation**

This funding pool will address water quantity and quality, soil erosion and plant productivity concerns on irrigated ground. An emphasis has been placed on improving irrigation systems.

### Irrigation Systems

CodePractice Name / ComponentUnitUnitEnrolled436Irrigation Storage Reservoir\$ 2.69 / CuYd x = \$Irrigation Water Conveyance, Pipeline, High-Pressure,	Payment
Irrigation Water Conveyance Pineline High-Pressure	)
Irrigation Water Conveyance, Pipeline, High-Pressure,	
430DD Underground, Plastic - HDPE, 10-12" \$ 9.47 / Foot x = \$	;
Irrigation Water Conveyance, Pipeline, High-Pressure,	
430DD Underground, Plastic - HDPE, 15-18" \$ 17.19 / Foot x = \$	;
Irrigation Water Conveyance, Pipeline, High-Pressure,	
Underground, Plastic - HDPE, 24-36" \$ 58.93 / Foot x = \$	;
Irrigation Water Conveyance, Pipeline, High-Pressure,	
Underground, Plastic - HDPE, 6-8" \$ 5.66 / Foot x = \$	;
Irrigation Water Conveyance, Pipeline, High-Pressure,	
Underground, Plastic - PVC, 12-15" \$ 9.61 / Foot x = \$	;
Irrigation Water Conveyance, Pipeline, High-Pressure,	
Underground, Plastic - PVC, 1-3" \$ 1.61 / Foot x = \$	;
Irrigation Water Conveyance, Pipeline, High-Pressure,	
Underground, Plastic - PVC, 15"+ \$ 13.13 / Foot x = \$	;
Irrigation Water Conveyance, Pipeline, High-Pressure,	
Underground, Plastic - PVC, 4-6" \$ 2.75 / Foot x = \$	;
Irrigation Water Conveyance, Pipeline, High-Pressure,	
Underground, Plastic - PVC, 8-10" \$ 5.18 / Foot x = \$	;
Irrigation Water Conveyance, Pipeline, High-Pressure,	
Underground, Plastic - Low Pressure, PVC, 12-24" \$ 15.48 / Foot x = \$	;
Irrigation Water Conveyance, Pipeline, High-Pressure,	
Underground, Plastic - Low Pressure, PVC, 1-3" \$ 1.54 / Foot x = \$	;
Irrigation Water Conveyance, Pipeline, High-Pressure,	
Underground, Plastic - Low Pressure, PVC, 24"+ \$ 19.67 / Foot x = \$	<b>;</b>



# EQIP Practice Payment Worksheet

### Irrigation Systems (continued)

Code	Practice Name / Component	Payment / Unit		Unit		Units Enrolled	Anticipated Payment	
Coue	•		Offic		Offic		Ellioned	Fayineiii
430EE	Irrigation Water Conveyance, Pipeline, High-Pressure,							
10022	Underground, Plastic - Low Pressure, PVC, 4-6"	\$	2.45	/	Foot	Х	=	\$
430EE	Irrigation Water Conveyance, Pipeline, High-Pressure,							
43000	Underground, Plastic - Low Pressure, PVC, 8-10"	\$	4.35	/	Foot	Х	_	\$
430HH	Irrigation Water Conveyance, Pipeline, Rigid Gated							
430ПП	Pipeline - PVC, 10-12"	\$	6.00	/	Foot	Х	=	\$
430HH	Irrigation Water Conveyance, Pipeline, Rigid Gated							
430ПП	Pipeline - PVC, 6-8"	\$	4.50	/	Foot	Х	=	\$
430FF	Irrigation Water Conveyance, Pipeline, Steel - 10"+	\$	13.46	/	Foot	Х	=	\$
430FF	Irrigation Water Conveyance, Pipeline, Steel - 4-8"	\$	10.17	/	Foot	Х	=	\$
449	Irrigation Water Management - Intense	\$	30.00	/	Acre	Х	=	\$
449	Irrigation Water Management - Non-intense	\$	20.00	/	Acre	Х	=	\$
516	Pipeline	\$	1.45	/	Foot	Х	=	\$

### Livestock Management

		Pa	yment /				Units	Anticipated
Code	Practice Name / Component		Unit		Unit		Enrolled	Payment
382	Fence - Barbed Wire	\$	1.32	/	Foot	х	=	\$
382	Fence - Electric Wire	\$	0.76	/	Foot	х	=	\$
382	Fence - Electric Wire, Temp	\$	0.19	/	Foot	Х	=	\$
382	Fence - Smooth Wire	\$	0.95	/	Foot	Х	=	\$
382	Fence - Woven Wire	\$	3.40	/	Foot	Х	=	\$
512	Pasture and Hay Planting - Seedbed Preparation, Seed							
312	& Seeding, Native	\$	89.38	/	Acre	Х	=	\$
F40	Pasture and Hay Planting - Seedbed Preparation, Seed							
512	& Seeding, Non-Native	\$	73.93	/	Acre	Х	=	\$
472	Use Exclusion - Forage Exclusion	\$	37.50	/	AUM	х	=	\$
472	Use Exclusion	\$	3.00	/	Acre	Х	=	\$

### Pest Management

		Payment /				Units Anticipated
Code	Practice Name / Component		Unit	Unit		Enrolled Payment
595	Pest Management - Irr Cropland/Hayland - High	\$	30.00 /	Acre	х	= \$
595	Pest Management - Irr Cropland/Hayland - Low	\$	10.00 /	Acre	х	= \$
595	Pest Management - Irr Cropland/Hayland - Moderate	\$	20.00 /	Acre	Х	= \$

#### **Prescribed Burning**

		Pay	ment /		Units	Anticipated
Code	Practice Name / Component	U	Jnit	Unit	Enrolled	Payment
528	Prescribed Grazing - Intense	\$	1.50 /	AUM	х	= \$
528	Prescribed Grazing - Non-intense	\$	1.00 /	AUM	Х	= \$

### Vegetative Practices

	Payment /				Units		Anticipated	
Practice Name / Component		Unit		Unit		Enrolled		Payment
Forage Harvest Management	\$	35.70	/	Acre	Х	=	\$	
Pasture and Hay Planting - Seedbed Preparation, Seed								
& Seeding, Native	\$	89.38	/	Acre	Х	=	\$	
Pasture and Hay Planting - Seedbed Preparation, Seed								
& Seeding, Non-Native	\$	73.93	/	Acre	Х	=	\$	
	Forage Harvest Management Pasture and Hay Planting - Seedbed Preparation, Seed & Seeding, Native Pasture and Hay Planting - Seedbed Preparation, Seed	Practice Name / Component  Forage Harvest Management \$  Pasture and Hay Planting - Seedbed Preparation, Seed & Seeding, Native \$  Pasture and Hay Planting - Seedbed Preparation, Seed	Practice Name / Component Unit Forage Harvest Management \$ 35.70  Pasture and Hay Planting - Seedbed Preparation, Seed & Seeding, Native \$ 89.38  Pasture and Hay Planting - Seedbed Preparation, Seed	Practice Name / Component  Forage Harvest Management  Pasture and Hay Planting - Seedbed Preparation, Seed  Seeding, Native  Pasture and Hay Planting - Seedbed Preparation, Seed	Practice Name / ComponentUnitUnitForage Harvest Management\$ 35.70 / AcrePasture and Hay Planting - Seedbed Preparation, Seed& Seeding, Native\$ 89.38 / AcrePasture and Hay Planting - Seedbed Preparation, Seed	Practice Name / ComponentUnitUnitForage Harvest Management\$ 35.70 / Acre xPasture and Hay Planting - Seedbed Preparation, Seed& Seeding, Native\$ 89.38 / Acre xPasture and Hay Planting - Seedbed Preparation, Seed	Practice Name / ComponentUnitUnitEnrolledForage Harvest Management\$ 35.70 / Acre x =Pasture and Hay Planting - Seedbed Preparation, Seed& Seeding, Native\$ 89.38 / Acre x =Pasture and Hay Planting - Seedbed Preparation, Seed	Practice Name / ComponentUnitUnitEnrolledForage Harvest Management\$ 35.70 / Acre x = \$Pasture and Hay Planting - Seedbed Preparation, Seed& Seeding, Native\$ 89.38 / Acre x = \$Pasture and Hay Planting - Seedbed Preparation, Seed



# EQIP Practice Payment Worksheet

### Vegetative Practices (continued)

		Payment /				Units	Anticipated	
Code	Practice Name / Component		Unit		Unit	E	Enrolled	Payment
391	Riparian Forest Buffer - Riparian Forest Establishment,							
391	High Intense	\$	460.02	/	Acre	Х	_	\$
391	Riparian Forest Buffer - Riparian Forest Establishment,							
391	Moderate Intense	\$	314.16	/	Acre	Х	_	\$
391	Riparian Forest Buffer - Riparian Forest Establishment,							
391	Low Intense	\$	185.64	/	Acre	Х	_	\$
390	Riparian Herbaceous Cover - Native	\$	229.14	/	Acre	Х	=	\$
390	Riparian Herbaceous Cover - Non-native	\$	201.33	/	Acre	Х	_	\$
490	Tree & Shrub Site Preparation - Chemical Site							
490	Preparation, Heavy	\$	150.00	/	Acre	Х	_	\$
490	Tree & Shrub Site Preparation - Chemical Site							
490	Preparation, Light	\$	75.00	/	Acre	Х	_	\$
490	Tree & Shrub Site Preparation - Chemical Site							
490	Preparation, Medium	\$	125.00	/	Acre	Х	=	\$
400	Tree & Shrub Site Preparation - Hand Site Preparation,							
490	Heavy	\$	300.00	/	Acre	Х	=	\$
490	Tree & Shrub Site Preparation - Hand Site Preparation,							
430	Light	\$	100.00	/	Acre	Х	=	\$

### Waste Management, Treatment and Utilization

		Payment /				Units	Anticipated	
Code	Practice Name / Component	Unit		ι	Jnit	Enrolled		Payment
590	Nutrient Management - Cropland/Hay/Posture - Intense	ф.	20.00 /	^				Φ.
	Nutrient Management - Cropland/Hay/Pasture - Intense	Φ_	20.00 /	μ	cre	Х	=	<b>&gt;</b>
590	Nutrient Management - Cropland/Hay/Pasture - Non							
390	Intense	\$	10.00 /	Α	cre	Χ	=	\$

### Water Control and Management

		Payment /				Units Anticipated
Code	Practice Name / Component	Unit		Unit		Enrolled Payment
533	Pumping Plant - Livestock Water Pump	\$ 262.50	/	Each	Х	= \$
533	Pumping Plant - Livestock Water Pump, Electric	\$ 1,450.00	/	Each	Х	= \$
533	Pumping Plant - Solar Panel System	\$ 3,045.00	/	Each	Х	= \$
533	Pumping Plant - Windmill	\$ 400.86	/	MillFt	Х	= \$
378	Pond	\$ 1.21	/	CuYd	Х	= \$
521C	Pond Sealing or Lining - Bentonite/Clay	\$ 41.39	/	Ton	Х	= \$
521A	Pond Sealing or Lining - Pond, Flexible Membrane	\$ 0.75	/	SqFt	Х	= \$
574	Spring Development	\$ 1,288.00	/	Each	Х	= \$
587	Structure for Water Control - Automatic Flush Filters	\$ 18.00	/	GPM	Х	= \$
587	Structure for Water Control - Culverts	\$ 1.25	/	CFS	Х	= \$
587	Structure for Water Control - Drop Inlets	\$ 28.33	/	CFS	Х	= \$
587	Structure for Water Control - Flap Gate <24"	\$ 750.00	/	Each	Х	= \$
587	Structure for Water Control - Flap Gate >48"	\$ 4,000.00	/	Each	Х	= \$
587	Structure for Water Control - Flap Gate 28-36"	\$ 1,500.00	/	Each	Х	= \$
587	Structure for Water Control - Flow Meter, <4"	\$ 350.00	/	Each	Х	= \$
587	Structure for Water Control - Flow Meter, 10-12"	\$ 500.00	/	Each	Х	= \$
587	Structure for Water Control - Flow Meter, 14"+	\$ 600.00	/	Each	Х	= \$



### Environmental Quality Incentives Program October 10, 2007

## EQIP Practice Payment Worksheet

#### Water Control and Management (continued)

	8 \ 7	P	ayment /				Units	Α	nticipated
Code	Practice Name / Component		Unit		Unit		Enrolled		Payment
587	Structure for Water Control - Flow Meter, 6-8"	\$	425.00	/	Each	Х	_	\$	
587	Structure for Water Control - Flumes	\$	42.50	/	CFS	Х	_	\$	
587	Structure for Water Control - In-Line Filters	\$	5.00	/	GPM	Х	_	\$	
587	Structure for Water Control - Regulation Structure	\$	2,000.00	/	Each	Х	_	\$	
587	Structure for Water Control - Screw Gate	\$	350.00	/	Each	Х	_	\$	
587	Structure for Water Control - Simple Slide Gate	\$	50.00	/	Each	Х	_	\$	
587	Structure for Water Control - Sump	\$	2,000.00	/	Each	Х	=	\$	
587	Structure for Water Control - Turbulant Fountain Filters	\$	6.25	/	GPM	Х	=	\$	
642	Water Well - Well, Drilled, Cased	\$	15.19	/	Foot	Х	=	\$	
614	Watering Facility - Tank or Trough	\$	1.35	/	Gallon	Х	=	\$	
614	Watering Facility - Wildlife Watering Guzzler	\$	674.00	/	Each	Х	=	\$	

#### **Description of Units**

Acre Acre

AU Animal Unit

AUM Animal Unit Month
CFS Cubic Feet per Second

CuYd Cubic Yards

DialnFt Diameter Linear Foot

Each Each Gallons

GPM Gallons per Minute

Head Each Cow HP Horse Power LnFt Linear Foot

MillFt Windmill Foot (blade size)
Pod Plastic tub holding one sprinkler

SqFt Square Foot Stick Handline Section

Ton Tons

The U.S. Department of Agriculture (USDA) prohibits discrimination in all its programs and activities on the basis of race, color, national origin, age, disability, and where applicable, sex, marital status, familial status, parental status, religion, sexual orientation, genetic information, political beliefs, reprisal, or because all or a part of an individual's income is derived from any public assistance program. (Not all prohibited bases apply to all programs.) Persons with disabilities who require alternative means for communication of program information (Braille, large print, audiotape, etc.) should contact USDA's TARGET Center at (202) 720-2600 (voice and TDD). To file a complaint of discrimination write to USDA, Director, Office of Civil Rights, 1400 Independence Avenue, S.W., Washington, D.C. 20250-9410 or call (800) 795-3272 (voice) or (202) 720-6382 (TDD). USDA is an equal opportunity provider and employer.